SPECIFICATION

843,328

Date of Application and filing Complete Specification: August 1, 1958

No. 24880 58

Application made in United States of America on August 26, 1957 Complete Specification Published: August 4, 1960

Index at Acceptance:—Class 69(2), G(5A:5X:6A1B:6A1D:7:9B:13A:14:15).

ERRATUM

SPECIFICATION NO. 843,328

Page 3, line 79, for "the rear of the" read "carry the ram"

THE PATENT OFFICE. 29th March 1963

pray that a patent may be granted to us, and the method by which it is to be performed to be particularly described in and by the follow-

ing statement:—
This invention is concerned with devices for controlling the motion of hydraulic rams and is more particularly concerned with a device for controlling the motion of a ram so that it moves over the first and greater 15 part of its forward travel at a relatively high rate and over the final part at a slower rate. Such devices are, for example, particularly useful in moulding machines of the kind used for moulding articles from plastic materials.

According to the invention in such a control device the ram has within itself a booster cylinder to which hydraulic fluid under pressure is admitted to move the ram forward at the higher rate while fluid not under pres-25 sure is admitted to the rear of the ram. When the ram has moved to a predetermined position which terminates the first stage it initiates the actuation of a valve which cuts off the supply of fluid not under pressure and to 30 admit the fluid under pressure both to the booster cylinder and to the rear of the ram. thereby causing it to advance at the slower rate.

In general, the cross-sectional area of the 35 booster cylinder will be smaller than the cross-sectional area of the space behind the ram.

So that the invention will be better understood, an example of it as applied to a mould-40 ing machine will now be described with reference to the accompanying drawings in which:-

Figure 1 is a sectional view through a

DS 72373/1(5)/R.109 200 3/33 PL mam tam or one mounting ...

Figure 2 is a similar sectional view show- 50 ing the ram partially advanced and our combined prefill and change-over valve in another position (for slow main ram advance); Fig. 3 is a sectional view on the line 3-3 of Fig. 2 showing details of our valve;

Fig. 4 is a diagrammatic view of our moulding machine showing the main and pilot hydraulic circuits the control valves

therein and three limit switches controlled by the main ram; and

Fig. 5 is an electrical diagram showing the electric control circuit for the hydraulic circuits and including the three limit switches of Fig. 4.

In the accompanying drawings the refer- 65 ence numeral 10 indicates a hydraulic cylinder and 12 a main ram reciprocable therein. A speed booster ram 14 enters a booster ram cavity 15 within the main ram 12 and is provided with a stem 16 having a threaded 70 portion 18. A booster ram lock nut 20 is screwed thereon for retaining the booster ram 14 in fixed relation to the cylinder 10.

A combined prefill and change-over valve disc 26 is adapted to be normally seated 75 against a seat 28 by a valve closing spring 30. The valve disc 26 has a tubular stem 24 which terminates in a valve actuating piston 22. The tubular stem 24 and the disc 26 surround the booster ram 14 to constitute what so is generally termed a "wrap-around" valve. The piston 22 is reciprocable in a cavity 23 of the hydraulic cylinder 10 which is ported at 40 to allow the flow of pilot oil to and from the cavity behind the piston 22 as will 85 hereinafter appear. The tubular stem 24 is

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COMPLETE SPECIFICATION

DRAWINGS ATTACHED

Improvements in and relating to Control Devices for Hydraulic Rams

WE, NATIONAL AUTOMATIC TOOL COMPANY, INC., a Corporation of the State of Indiana, United States of America, of Richmond, Indiana, United States of America, do 5 hereby declare the invenion, for which we pray that a patent may be granted to us, and the method by which it is to be performed to be particularly described in and by the following statement:-

This invention is concerned with devices for controlling the motion of hydraulic rams and is more particularly concerned with a device for controlling the motion of a ram so that it moves over the first and greater 15 part of its forward travel at a relatively high rate and over the final part at a slower rate. Such devices are, for example, particularly useful in moulding machines of the kind used for moulding articles from plastic materials.

According to the invention in such a control device the ram has within itself a booster cylinder to which hydraulic fluid under pressure is admitted to move the ram forward at the higher rate while fluid not under pres-25 sure is admitted to the rear of the ram. When the ram has moved to a predetermined posi-tion which terminates the first stage it initiates the actuation of a valve which cuts off the supply of fluid not under pressure and to 30 admit the fluid under pressure both to the booster cylinder and to the rear of the ram, thereby causing it to advance at the slower rate.

In general, the cross-sectional area of the 35 booster cylinder will be smaller than the cross-sectional area of the space behind the

So that the invention will be better understood, an example of it as applied to a mould-40 ing machine will now be described with reference to the accompanying drawings in which:-

Figure 1 is a sectional view through a

moulding machine embodying our present invention and showing the main ram thereof 45 in the retracted position at the start of a cycle and our combined prefill and change-over valve in a position for rapid advance of the main ram of the moulding machine;

Figure 2 is a similar sectional view show- 50 ing the ram partially advanced and our combined prefill and change-over valve in another position (for slow main ram advance);

Fig. 3 is a sectional view on the line 3-3 of Fig. 2 showing details of our valve;

Fig. 4 is a diagrammatic view of our moulding machine showing the main and pilot hydraulic circuits the control valves therein and three limit switches controlled by the main ram; and

Fig. 5 is an electrical diagram showing the electric control circuit for the hydraulic circuits and including the three limit switches of Fig. 4.

In the accompanying drawings the refer- 65 ence numeral 10 indicates a hydraulic cylinder and 12 a main ram reciprocable therein. A speed booster ram 14 enters a booster ram cavity 15 within the main ram 12 and is provided with a stem 16 having a threaded 70 portion 18. A booster ram lock nut 20 is screwed thereon for retaining the booster ram 14 in fixed relation to the cylinder 10.

A combined prefill and change-over valve disc 26 is adapted to be normally seated against a seat 28 by a valve closing spring 30. The valve disc 26 has a tubular stem 24 which terminates in a valve actuating piston 22. The tubular stem 24 and the disc 26 surround the booster ram 14 to constitute what is generally termed a "wrap-around" valve. The piston 22 is reciprocable in a cavity 23 of the hydraulic cylinder 10 which is ported at 40 to allow the flow of pilot oil to and from the cavity behind the piston 22 as will 85 hereinafter appear. The tubular stem 24 is

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provided with guide fins 25 (Fig. 3) slidable in an enlargement 27 of the cavity 23.

The booster ram stem 16 is provided with several so-called slow advance ports 32 that 5 are normally not covered by the tubular stem 24 as shown in Fig. 2 because the spring 30 urges the stem 24 away from them. When oil under pressure is introduced through the port 40 the stem 24 covers the ports 32 (Figs. 10 1 and 4).

Within the hydraulic cylinder 10 there is an annular pull back area 34 and a pull back port 36 communicates therewith. The booster ram 14 at its left-hand end is pro-15 vided with a ram port 38. The ports 36 and 38 are adapted for connection to a main system hydraulic circuit which will now be

described.

Referring to Fig. 4 a main system 20 hydraulic pump 42 is provided which may be of the constant delivery type receiving oil from a reservoir 46 through an oil supply line 48. An out flow line 62 extends from the pump 42 to a main circuit directional 25 control valve 56 and to a relief valve 52. The relief valve 52 limits the pressure in the line 62 and permits the excess oil to flow through a return line 50 back to the reservoir 46.

A pilot system hydraulic pump 44 is pro-30 vided also of the constant delivery type, but of less capacity than the pump 42, and an out flow line 64 extends therefrom to a pilot circuit directional control valve 58. A relief 35 valve 54 limits the pressure in the line 64 and is connected on its outlet side to the oil

return line 50.

The main circuit directional control valve 56 is connected by hydraulic lines 66 and 68 40 to the ram port 38 and the pull back port 36 respectively. The pilot circuit directional control valve 58 is connected by a hydraulic line 70 to the port 40. The valve 56 is shown in the neutral "N" position in Fig. 4 under 45 the action of a pair of centering springs 74 and has forward and return positions indicated "FRD" and "RET" respectively. It may be shifted to the forward position by energisation of a solenoid S-1 and to the re-50 turn position by energisation of a solenoid S-3 both of which are indicated "OFF."

The neutral section of the valve 56 is provided with suitable passageways which relieve all pressure in the hydraulic lines 66 55 and 68 and which bypass the oil constantly pumped by the pump 42 from the out flow line 62 to the return line 50. The forward section of the valve 56 has passageways 76 and 78 for permitting flow from 62 to 66 and from 68 to 50 respectively. The return section of the valve 56 has passageways 80 and 82 permitting connection between 66 and 50, and between 62 and 68 respectively. The valve 58 has "ON" and "OFF" sec-

65 tions in which are passageways 84 and 86

respectively permitting in the "ON" position flow from 64 to 70 and in the "OFF" position return flow from 70 to 50. The valve 58 is normally in the "OFF" position under the action of a spring 88 and is moved to the 70 "ON" position by a solenoid S-2 which is shown in Fig. 4 in the "ON" or energised position.

A limit switch actuator 72 extends from the main ram 12 and is adapted to actuate 75 three limit switches LS-1, LS-2 and LS-3 which are normally closed, normally closed and normally open respectively as indicated "NC" and "NO" adjacent the limit switches. The limit switch LS-1 has been 80 moved to the "OFF" position by the actuator 72 whereas the limit switches LS-2 and LS-3 are "ON" and "OFF" respectively

as also indicated.

Referring to Fig. 5 an electric circuit is 85 shown which is supplied with electricity from current supply wires 90 and 92. The circuit illustrated includes the three limit switches just referred to and the three solenoids S-1, S-2 and S-3 shown in Fig. 4. It further includes control relays CR-1, CR-2 and CR-3 (the circles so designated being the relay coils). The control relay CR-1 controls two sets of normally open contacts CR1-1 and CR1-2. The control relay CR-2 when energised closes normally open contact CR2-1 which in Fig. 5 are shown closed because CR-2 is energised by reason of LS-2 being closed which is the normal position of this limit switch. The control relay CR-3 controls 100 four sets of contacts, as follows:

CR3-1 which are normally closed, CR3-2 which are normally open, CR3-3 which are normally open, and CR3-4 which are normally open.

Limit switch LS-1 is normally closed but is shown open in Fig. 5 to correspond to the position of the parts in Fig. 4 so that the circuit as illustrated in Fig. 5 is ready for operation when desired. To start the operation a cycle start switch 60 is provided. This is a push button type of switch and is nor-

mally open as illustrated. Closing the cycle start button 60 energises S-1 and CR-1. The energisation of S-1 moves 115 the control valve 56 to the forward position so that oil from the pump 42 flows through 62, 76 and 66 to the ram port 38 and then through a bore 19 of the ram into the booster ram cavity 15. This drives the main ram 12 forward rapidly because of the small area of the booster ram 14. Gravity flow of oil from the reservoir 46 through the open valve 26-28 makes up the volume of oil required in the cylinder 10 back of the main ram 12 for free advance of the ram 12. The oil displaced by the pull back area 34 flows from the port 36 through 68, 78 and 50 to the reservoir 46.

During the rapid advance of the rant 12 the pump 44 is supplying pilot oil through 130

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64, 84, 70 and 40 to the cavity 23, thus acting stant displacement pumps and a 4-way valve, on the valve actuating piston 22 to keep the the invention applies equally well to mouldvalve 26-28 open. ing machines of the closed circuit type em-The energisation of CR-1 closes switches ploying variable reversible pumps such as shown in Patent No. 820644. 5 CR1-1 and CR1-2 to condition the circuits for CR-3 and S-3 for a subsequent operation. When the actuator 72 reaches the limit WHAT WE CLAIM IS:-1. A control device for controlling the switch LS-2 it turns it off for de-energising motion of a hydraulic ram so that it moves the control relay CR-2. The opening of its forward over the first and greater part of its 10 contacts CR2-1 de-energises the solenoid S-2 thereby shifting the valve 58 from the "ON" position to the "OFF" position and permitforward travel at a relatively high rate and 75 over the final stage of its forward travel at a slower rate in which the ram has within itself ting out flow of oil from the cavity 23 under a booster cylinder to which hydraulic fluid the action of the spring 30 through 40, 70, under pressure is admitted to the rear of the 15 86 and 50 to the reservoir 46. The valve 26-28 forward at the higher rate while fluid not 80 thereupon closes as in Fig. 2 and this opens under pressure is admitted to the rear of the the change-over portion of the valve by ram, there being a tubular booster ram proreason of the tubular stem 24 uncovering the jecting into said booster cylinder through slow advance ports 32. Thereupon the oil 20 being supplied through the hydraulic line 66 which the hydraulic fluid under pressure flows and in which, when the ram has moved 85 flows to both the booster ram cavity 15 and to a predetermined position which terminates the cylinder 10 behind the main ram 12 for the first stage, it initiates the actuation of a valve surrounding said booster ram which acting on both their areas to effect slow advance at a reduced speed in inverse ratio to cuts off the supply of fluid not under pressure 25 their areas. This prevents harmful impact beand admits the fluid under pressure both to 90 tween working parts such as injection moulds the booster cylinder and, through a port in when they close and permits full area tonnage said booster ram opened by said valve upon for clamping the mould parts closed. Advance its movement to its cut off position, to the continues until resistance is met and the presrear of the ram thereby causing it to advance 30 sure builds up to whatever is required for at the slower rate. 2. A device according to claim 1 wherein When the actuator 72 reaches the switch the cross-sectional area of the booster cylin-LS-3 it is closed to energise CR-3 which reder is less than that cross-sectional area of sults in de-energisation of the solenoid S-1 the space behind the ram. 35 by opening of the switch CR3-1. At the same A device according to claim 1 or claim 100 time CR3-2 and CR3-4 are closed to ener-2 in which the booster ram is stationary relagise S-2 and S-3. When the hydraulic circuit tively to the ram cylinder and in which the is in this condition the valve 56, in its return booster ram port is normally closed by the position because of S-3 being energised. valve but which, when opened, admits the 40 directs the oil from 62 through \$2 to 68 and fluid at pressure to the rear of the ram. 36 thus acting on the pull back area 34 of the ram 12 and the valve 26-28 is open 4. A device according to any one of claims 1, 2 or 3 wherein the valve has means because of S-2 being energised so that the oil for normally holding it in a position in which displaced from behind the ram 12 flows past the supply of fluid under pressure to the rear 45 valve disc 26 and through valve seat 28 back of the ram is opened. to the reservoir 46 while the oil displaced 5. A device according to any preceding from the booster ram cavity 15 flows through claim in which the valve is piston operated by 19, 38, 66, 80 and 50 back to the reservoir the hydraulic fluid. 46. The ram 12 is retracted rapidly because A device according to claim 3 and any 50 the pull back area 34 is relatively small. claim appendant thereto wherein the valve 115 CR3-3 is at this time closed to shunt LS-3 comprises a sleeve surrounding the booster and thus keep CR-3 energised after LS-3 ram and sliding on it having at one end a reopens and until LS-1 opens to de-energise piston which slides in a cylinder and at the CR-1. This opens CR1-1 to de-energise CR-3 other a flange which constitutes the seating 55 so it is ready for the next cycle. part of the valve and which seats on a cor- 120 responding part integral with the main When LS-1 is contacted the solenoid S-3 cylinder. is de-energised by CR-1 opening CR1-2 so that the valve 56 returns to neutral and by-7. A device according to any preceding passes oil from 62 to 50 and this reduces the claim in which the ram over part of its length 60 pressure in the main hydraulic system to subis of smaller diameter than the cylinder so as 125 stantially zero. This is the "rest" condition to provide a pull back cavity surrounding the and thereafter another cycle may be started ram into which fluid under pressure can be by depressing the cycle start button 60. admitted for carrying the ram rearwardly. 8. A device according to any preceding claim comprising a main fluid pump and an 130 While there is described above a moulding 65 machine of the open circuit type using con-

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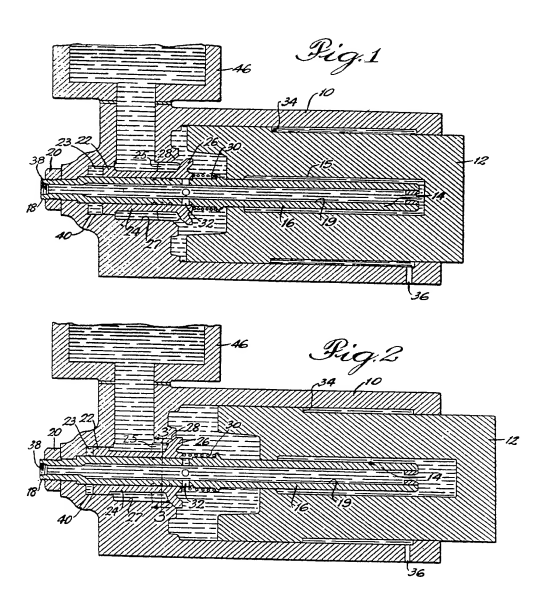
associated control valve for controlling the output of the pump so as to divert the pump output so as to make the ram move first forwardly and then backwardly, a pilot pump providing fluid for operating the valve and an associated control valve and an electric circuit for actuating the control valves having a start switch and three limit switches, the limit switches being actuated by the ram in sequence to change to slow forward speed, to initiate the rearward travel and to stop the rearward travel.

9. A moulding machine having a control device as claimed in any preceding claim.

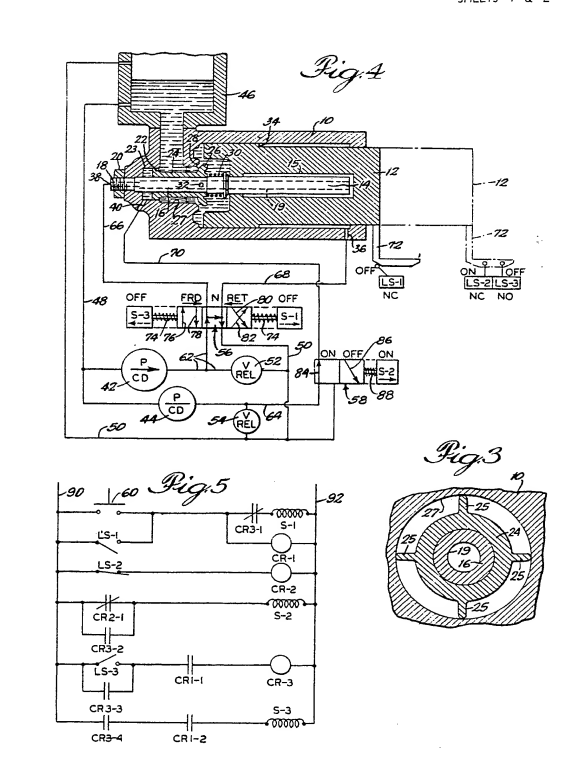
10. A control device substantially as described herein with reference to Figs. 1-5 of the accompanying drawings.

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843,328 COMPLETE SPECIFICATION
2 SHEETS This drawing is a reproduction of the Original on a reduced scale.
SHEETS 1 & 2



843,328 COMPLETE SPECIFICATION 2 SHEFTS This drawing is a reproduction of the Original on a reduced scale. SHEETS 1 & 2

